

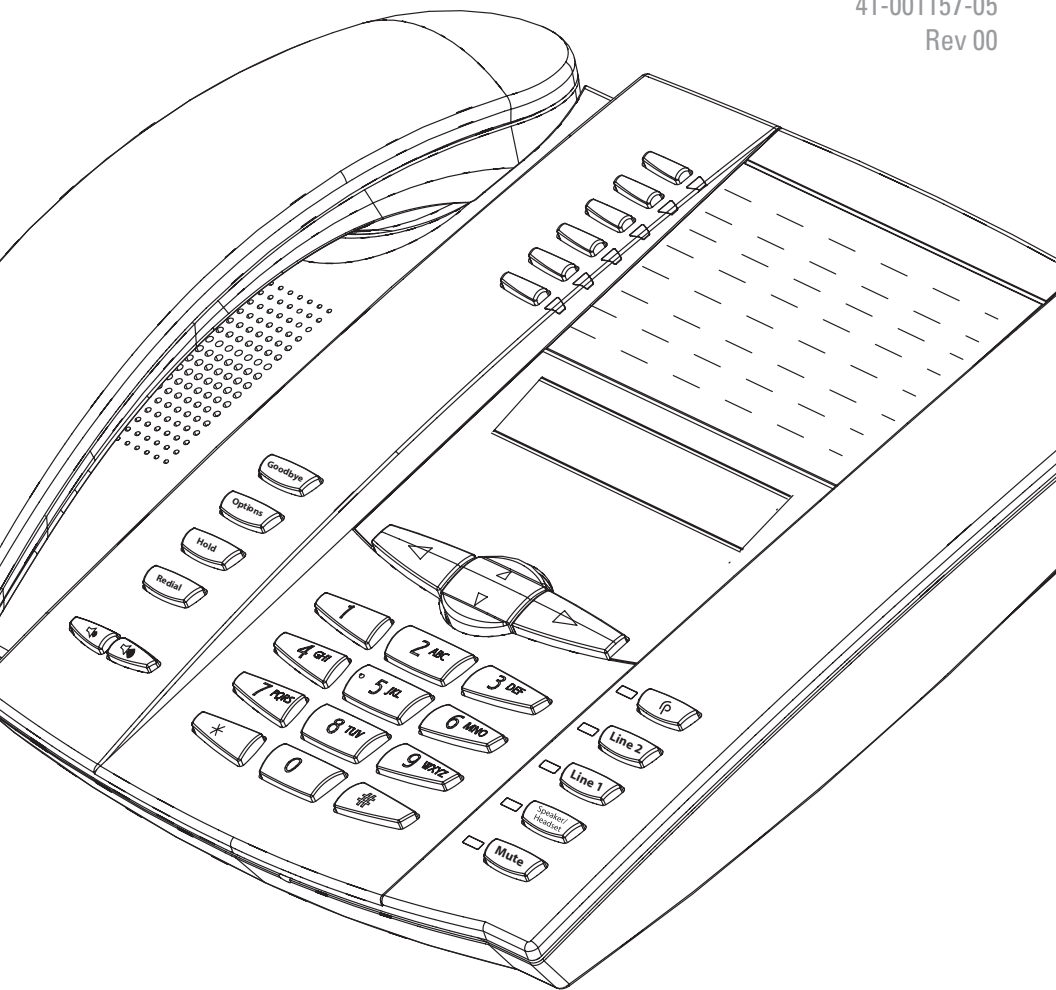


6753i RP Phone

Installation Guide

41-001157-05

Rev 00



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Table of Contents

Software License Agreement	iii
Introduction	1
Phone Features	1
Requirements	1
About This Guide	2
Phone Parts	3
Key Panel	4
Key Description*	5
Installation and Setup	7
Direct or Shared Network Connection	7
Connecting to the Network and to Power	8
Power Adapter	8
Connecting a Handset or Headset	9
Desk or Wall Installation	11
Inserting the Key Card on your Phone	12
Customizing your phone	14
Response Point Assistant	14
Phone User Interface	15
Aastra Web User Interface	16
IP Phone Features	18
Language	18
Ring Tone/Tone Set	18
Clear Message Waiting	18
Contrast Level	18
Live Dialpad*	18
Set Audio	19
Network	19
Phone Status	19
User Password	20
Phone Lock	20
Other Phone Features	21
Adjusting the Volume	21
Status Lights (LEDs)	21
Call Timer	21
Programmable keys	22
Creating a Speeddial Key	23
Line/Call Appearance Keys	23
Using a Headset with your Telephone	24
Model 6753i RP Expansion Module M670i	25
Installing M670i Expansion Modules	26
Troubleshooting Solutions	28

Table of Contents

Table of Contents

Limited Warranty.....	29
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Introduction

Congratulations on your purchase of the 6753i RP Phone! The 6753i RP communicates over an IP Network, allowing you to receive and place calls in the same manner as a regular business telephone. The 6753i RP has been specifically designed to operate as part of the AastraLink RP solution, a phone system that offers breakthrough voice-activated user interface, simplified setup and user management, and effortless mobility, powered by Microsoft® Response Point™.

Phone Features

- 3-line LCD screen
- 6 programmable hard keys
- 2 call appearance lines with LEDs
- Supports up to 9 call lines
- Full-duplex speakerphone for handsfree calls
- Headset support (modular connector)
- Built-in two-port, 10/100 Ethernet ports - lets you share a connection with your computer
- Inline power support (based on 802.3af standard) which eliminates power adapters.
- AC power adapter (included)

Requirements

- An account on an AastraLink RP phone system powered by Microsoft Response Point.
- Ethernet/Fast Ethernet LAN (10/100 Mb).
- Category 5/5e straight through cabling.
- Power over Ethernet (PoE) inline power injector (optional accessory - necessary only if your network provides no inline power and if you do not use the IP Phone's power adapter).

About This Guide

This manual describes how to physically set up your new 6753i RP. Not all features listed are available by default and some may depend on your phone system or service provider. Contact your system administrator if you have any questions on what features and services are available to you on your system. This guide complements the *AastraLink RP Administrator Guide* and the *Aastra 6753i RP User Guide*.

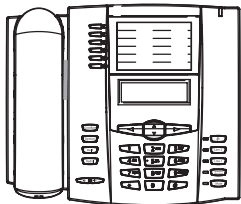
AastraLink RP Administrator Guide – is designed for network system administrators who need information on installing and maintaining this product.

Aastra 6753i RP User Guide – explains the most commonly used IP telephone features for an end user.

These guides along with release notes, system updates, etc. can be downloaded from our Web site at www.aastratelecom.com/IPPhones.

Phone Parts

When you unpack your phone, you should ensure that you have all of the following items. If any part is missing, contact the supplier of your phone.



Telephone



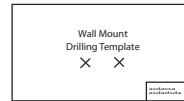
Handset



Handset Cord



Programmable Key Card



Wall Mount Drilling Template

© 2008 Aastra Communications Inc.



Screws and Anchors for Wall Mounting



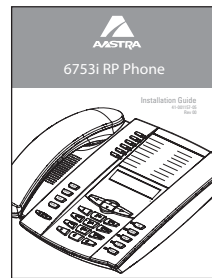
Telephone Base Desk Legs



Power Adapter

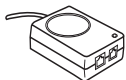


Ethernet Cable

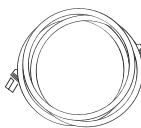


6753i Installation Guide

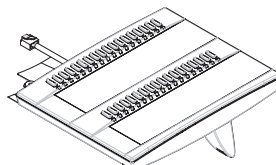
Optional Accessories (Not Included)



PoE
(Power over Ethernet)
Inline Power Injector



Additional Ethernet Cable
(Category 5/5e straight through cable)



M670i Expansion Module

A PoE (Power over Ethernet) inline power injector supplies 48v power to the 6753i RP through the Ethernet Cable on pins 4 & 5 and 7 & 8.



Warning: Do not use this PoE inline power injector to power other devices.

The Aastra M670i Expansion Module attaches to the right side of the 6753i RP phone. This expansion module provides 36 additional softkeys for the phone. For more information about the expansion module, see the section, [Model 6753i RP Expansion Module M670i on page 25](#).

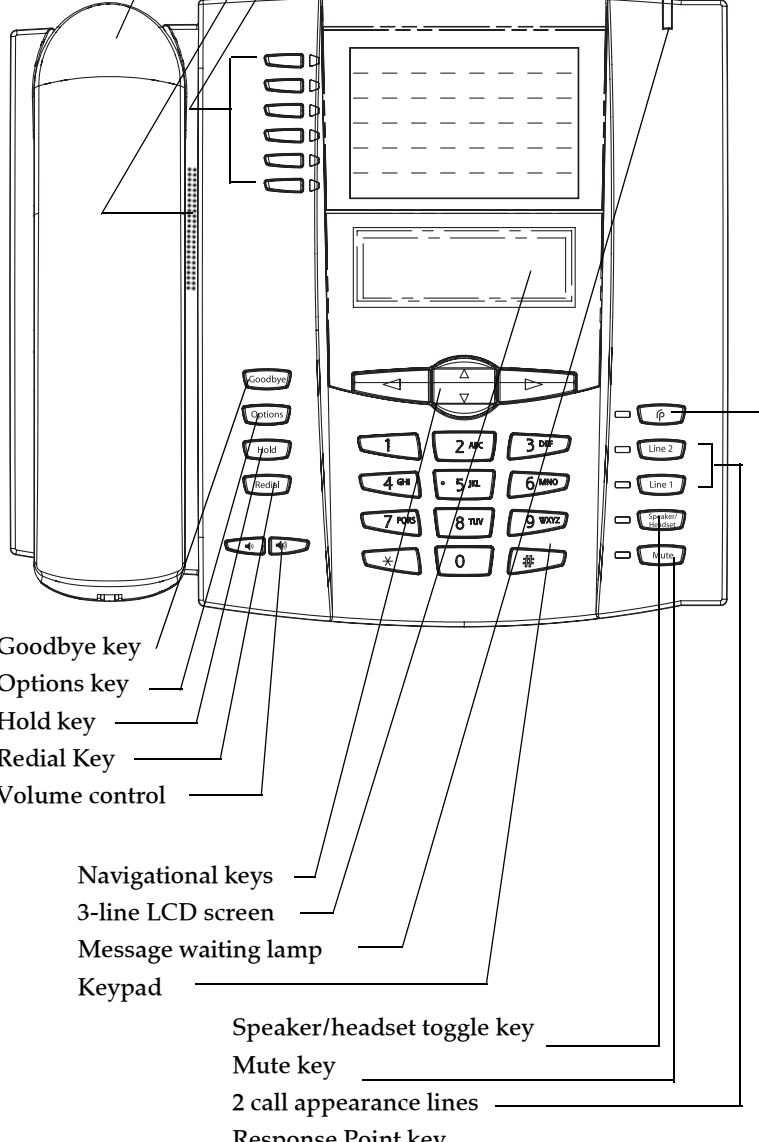
Key Panel

Key Panel

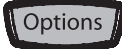
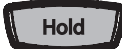
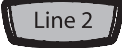
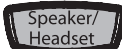
6 keys with LEDs (4 are programmable)

High quality speakerphone

HAC handset



Key Description*

Keys	Key Description
	Goodbye key - Ends an active call. The Goodbye key also exits an open list, such as the Options List, without saving changes.
	Options key - Accesses options to customize your phone. Your System Administrator may have already customized some of your settings. Check with your System Administrator before changing the administrator-only options.
	Hold key - Places an active call on hold. To retrieve a held call, press the call appearance button beside the light that is flashing.
	Redial key - Redials up to 100 previously dialed numbers. Pressing the Redial key twice simultaneously redials the last dialed number.
	Volume control keys - Adjusts the volume for the handset, headset, ringer, and handsfree speaker. See " Adjusting the Volume " on page 21 for more information.
	Response Point key - Allows you to access the Microsoft Response Point voice-activated dialing options.
	Line/Call Appearance keys - Connects you to a line or call. The Aastra 6753i RP phone supports up to 2 line keys.
	
	Speaker/Headset key - Activates Handsfree for making and receiving calls without lifting the handset. When the audio mode option is set, this key is used to switch between a headset and the handsfree speakerphone. See " Customizing your phone " on page 14 for more information.
	Mute key - Mutes the microphone so that your caller cannot hear you (the light indicator flashes when the microphone is on mute).

Key Description*

Keys	Key Description												
	<p>Navigation keys - Pressing the UP and DOWN arrow keys lets you view different status and text messages on the LCD display (if there is more than 1 line of status/text messages). These buttons also let you scroll through menu selections, such as the Options List.</p> <p>Pressing the LEFT and RIGHT arrow keys lets you view the different line/call appearances. While in the Options List, these keys allow you to exit or enter the current option. When you are editing entries on the display, pressing the LEFT arrow key erases the character on the left; pressing the RIGHT arrow key sets the option.</p>												
	<p>Programmable keys - The following are the default functions for the programmable keys on the 6753i RP phone:</p> <table> <tbody> <tr> <td>1 - SAVE (pre-configured)</td> <td>Allows you to save numbers and/or names to the Directory. Using this key, you enter the number, name, and line (or speeddial key) to record in the Directory List.</td> </tr> <tr> <td>2 - DELETE (pre-configured)</td> <td>Allows you to delete entries from the Directory List and Callers List. (Must enter the Directory or Callers list and select an entry, then press twice to delete entry).</td> </tr> <tr> <td>3 - DIRECTORY</td> <td>Displays up to 200 names and phone numbers (stored in alphabetical order)</td> </tr> <tr> <td>4 - CALLERS LIST</td> <td>Accesses the last 200 calls received.</td> </tr> <tr> <td>5 - TRANSFER</td> <td>Transfers the active call to another number</td> </tr> <tr> <td>6 - CONFERENCE</td> <td>Begins a conference call with the active call.</td> </tr> </tbody> </table> <p>Note: For more information about programming keys 3, 4, 5, and 6 to perform specific functions, see the <i>Aastra 6753i RP Phone User Guide</i> or check with your system administrator.</p> <p>Keys 1 and 2 are pre-configured as the SAVE and DELETE keys, respectively, and can only be modified via config files.</p>	1 - SAVE (pre-configured)	Allows you to save numbers and/or names to the Directory. Using this key, you enter the number, name, and line (or speeddial key) to record in the Directory List.	2 - DELETE (pre-configured)	Allows you to delete entries from the Directory List and Callers List. (Must enter the Directory or Callers list and select an entry, then press twice to delete entry).	3 - DIRECTORY	Displays up to 200 names and phone numbers (stored in alphabetical order)	4 - CALLERS LIST	Accesses the last 200 calls received.	5 - TRANSFER	Transfers the active call to another number	6 - CONFERENCE	Begins a conference call with the active call.
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5 - TRANSFER	Transfers the active call to another number												
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*See the Aastra 6753i RP User Guide for more information about each of these keys.

Installation and Setup

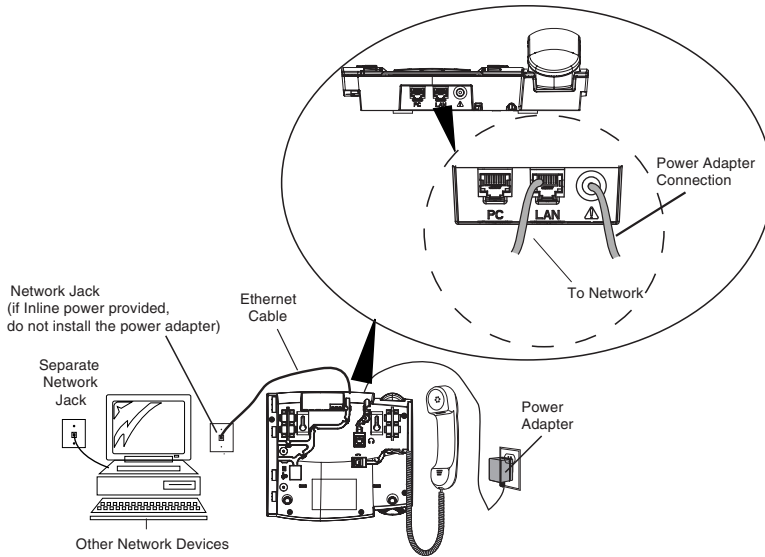
The 6753i RP can be setup to share a network connection with another network device. Power can be provided by the supplied power adapter or by an 802.3af compliant network power source or with a PoE inline power injector (optional accessory). If your System Administrator has already set up your phone on the server, the Response Point server will automatically provide all required configuration to your phone as soon as it is connected to the network. Please refer to the *Getting Started Guide* or contact your System Administrator for further information.

Direct or Shared Network Connection

The phone can be set up as a direct network connection to the Ethernet wall jack or as a shared network connection as a pass-through if connecting the phone to a computer or another network device.

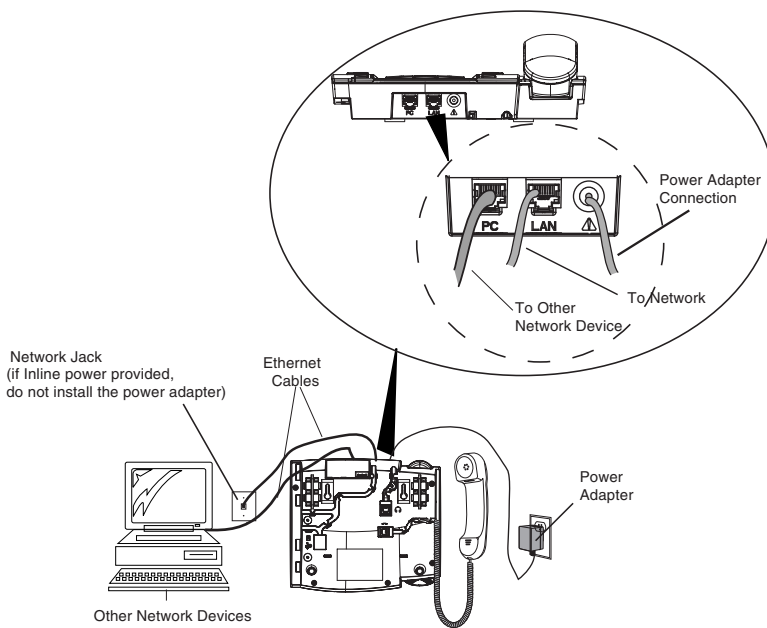
Direct Network Connection

Located at the top of the phone are two fully switched 10/100 Mbps Ethernet cable ports. The port marked with **LAN** is used to connect the phone to the network, as well as provide power to your phone (if required). See "[Connecting to the Network and to Power](#)" on page 8 for more information.



Shared Network Connection

To connect a network device (such as a computer) to the phone, connect an Ethernet Cable into the network port on the top of the phone marked with **PC**. Plug the other end of the Ethernet cable into the network jack on the network device you are sharing the network connection with.



Note: The **PC** jack on the 6753i RP does not supply inline power onto other network devices. All Ethernet cables used must be minimum category 5/5e straight-through cables, such as the cable provided with your phone.

Connecting to the Network and to Power

Power Adapter

Use the power adapter (provided by your System Administrator) with your phone and plug your phone into a power source.

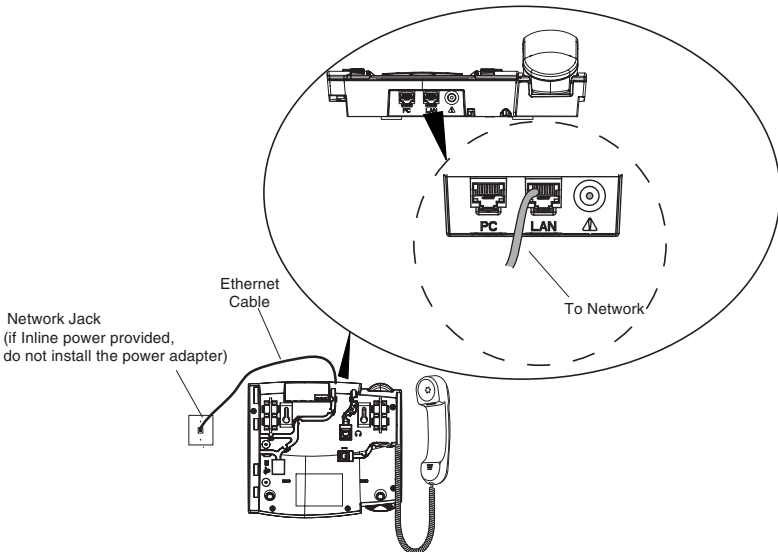
Inline Power Provided

If your network provides 802.3af compliant in-line power, the phone is powered through the network.

1. On the top of your phone, connect the Ethernet cable (provided with your phone) into the network port marked with **LAN**.
2. Plug the other end of the Ethernet Cable directly into the network jack on the wall.

Inline Power Not Provided

If your network does not provide 802.3af compliant in-line power, you have to



install the power adapter or the PoE inline power supply (optional accessory).

1. On the top of your phone, connect the Ethernet cable (provided with your phone) into the network port marked with **LAN**.
2. On the PoE power injector, plug the other end of the Ethernet cable into the network jack marked as indicated in the following illustration.
3. On the PoE power injector, connect an additional Ethernet cable into the network port as indicated in the following illustration.
4. Plug the other end of the Ethernet cable into the network jack on the wall.
5. Plug the PoE power injector into a power outlet.

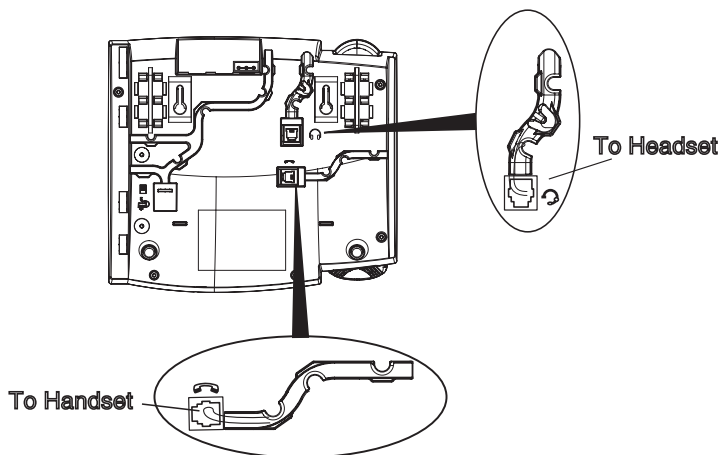
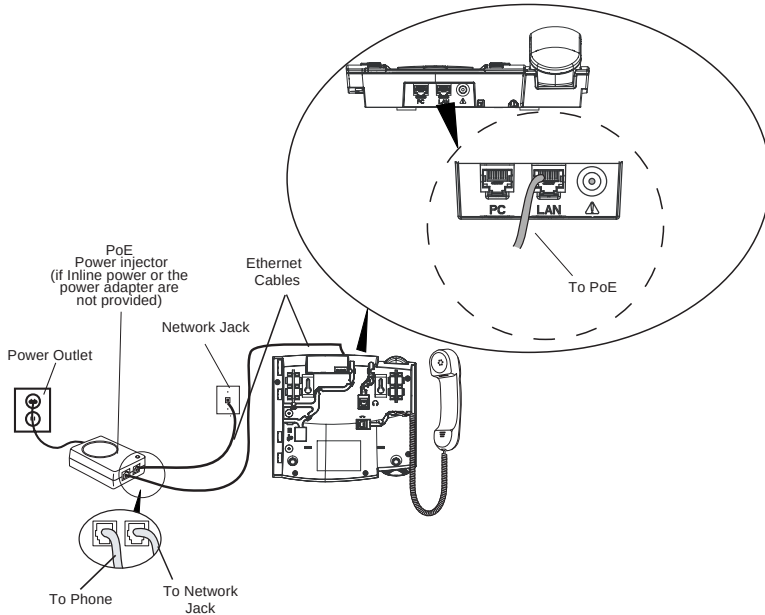
Note: You should connect the power supply to a surge protector or power bar. All Ethernet cables used must be minimum category 5/5e straight-through cables, such as the cable provided with your phone.

Connecting a Handset or Headset

Handset

Turn the phone over and locate the handset jack marked . Insert one end of handset cord into the jack until it clicks into place. Then route the handset cord through the groove as shown in the illustration below. Attach the handset to the other end of the handset cord.

Installation and Setup



Headset (Optional)

Turn the phone over and locate the headset jack marked . Insert the headset cord into the jack until it clicks into place. Then route the headset cord through the groove as shown in the above illustration.

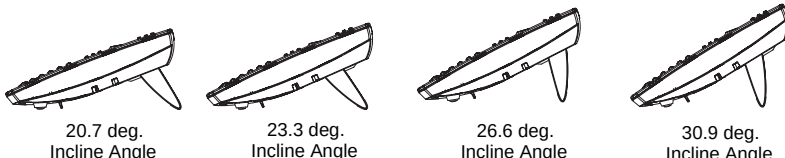
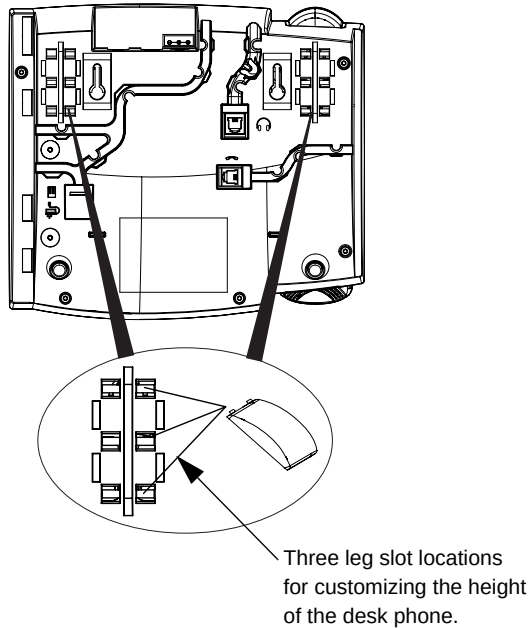
Desk or Wall Installation

Install on the Desk

The desk installation for the 6753i RP phone consists of two legs that attach to the back of the phone near the top corners. A total of four different viewing angles allows users to personalize their phone viewing preference.

Attach each leg by inserting the tabs on the leg into the slots on the bottom of the phone. There are three pair of leg slots on each corner of the phone; each leg uses two pairs (1&2, or 2&3) giving two leg positions designating different viewing angles. Furthermore, the legs can be reversed which offer two additional viewing angles.

For a higher viewing angle, use the second and third slots from the top. For a lower viewing angle, use the first and second slots from the top. Then push the stand towards the phone until it snaps into place.

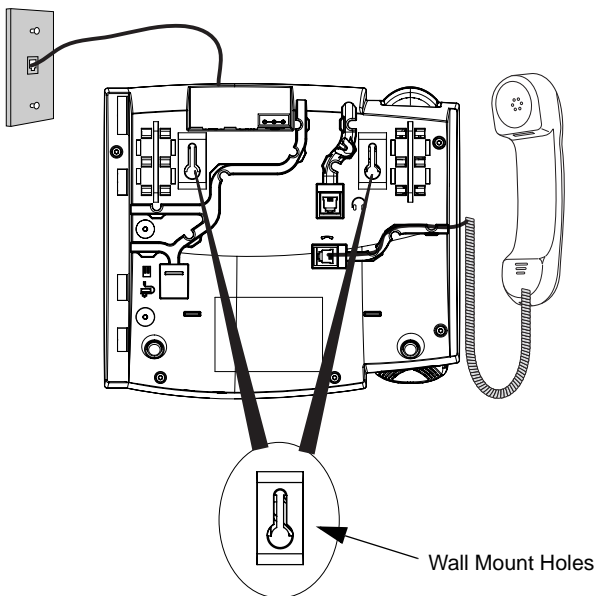


Four Different Viewing Angles

Install on the Wall

The 6753i RP phone has two pre-drilled wall mounting holes on the back of the phone. Using the provided wall mount drilling template, locate and mark the position for the mounting screws on the wall. Depending on the wall type, you may need to use wall anchors. Both the screws and wall anchors are included with your phone.

Place the wall mount holes on the phone over the screw heads on the wall and pull down to lock the phone in.



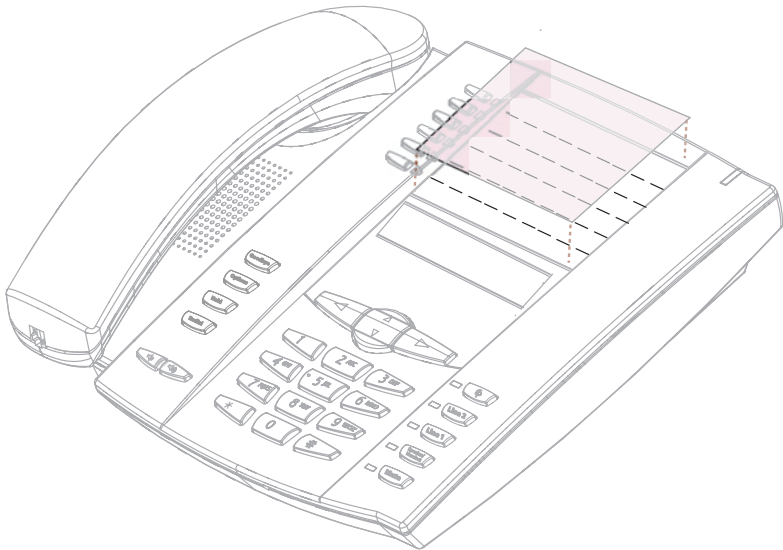
Note: You may wish to purchase a short Ethernet cable from a local supplier for a wall installation. Also, if 802.3af compliant in-line power is not provided on your network, and you are installing the 6753i RP on a wall using a PoE in-line power injector, you may also wish to use an equivalent flat Ethernet cable rather than the one provided.

Inserting the Key Card on your Phone

This card contains the label identification spaces for 6 programmable keys.

1. Remove the clear plastic lens from the top front panel of the telephone by gently pressing down on the lens and sliding upward.
2. Place the card into the programmable key card slot on the top front panel of the telephone using the indentation of the plastic for alignment.
3. With one hand holding the label card in place, gently slide the clear

plastic lens into the slots at the top of the programmable key panel.



Installation and Setup

Customizing your phone

There is a list of configuration options, accessed by pressing the **Options** key  on the phone. In addition, several features can be configured using the Microsoft Response Point Assistant software on your computer. You can access some of these options via the Aastra Web User Interface also.

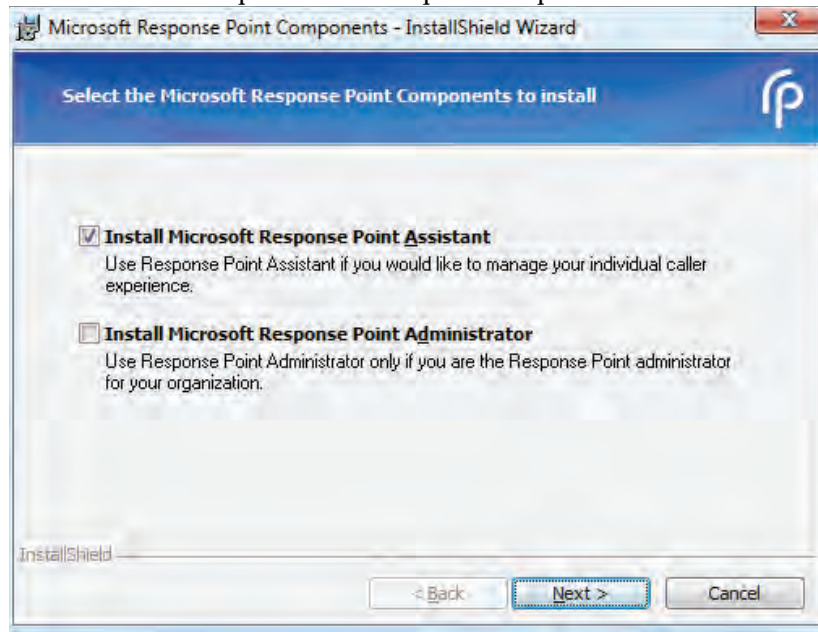
Response Point Assistant

In order to use the Response Point Assistant, you must first install the program on our computer. Once you have the Response Point program installed you can use the program to change your phone options at any time.

Installing the Response Point Assistant

1. Insert the Response Point CD.

The Microsoft Response Point Setup wizard opens.



2. Select **Install Microsoft Response Point Assistant**, and click **Next**.
3. On each page, click **Next** to move to the following page of the wizard.
4. When you reach the last page of the wizard, click **Finish**.

Starting the Response Point Assistant

1. On the Start menu, point to **All Programs** and click **Microsoft Response Point Assistant**.

The Response Point Assistant opens.



2. In the **Extension number** box, type your extension number.
3. In the **Password** box, type your password. The default is **9999**.
4. If necessary, select a base unit from the list.
5. Click **Log On**.

Click **Help** for assistance on the options available to you within Response Point Assistant.

Contact your system administrator or refer to the *Aastra 6753i RP User Guide* for additional information on the Response Point Assistant.

Phone User Interface

1. Press the **Options** key  on the phone to enter the options list.
2. To go to an Option, use Δ and ∇ to scroll through the list, or press the number corresponding to the Option.
3. Press the **Show** softkey, the \triangleright button, or press the digit number of the corresponding option to select an option.
4. Use the softkeys to change a selected option.
5. Press the **Done** softkey at any time to exit the option and save the change.
6. Press the **Cancel** softkey, the \triangleleft button, or the  key at any time to exit without saving changes.

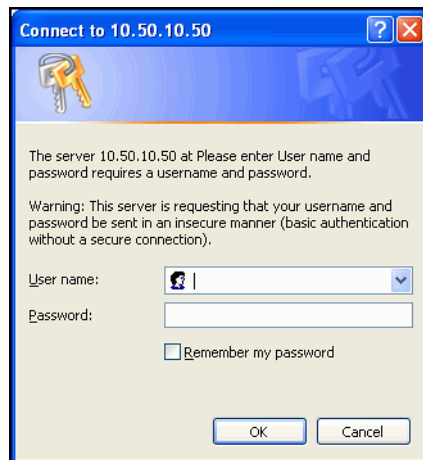
Aastra Web User Interface

You can use the following procedure to access the phone options using the Aastra Web User Interface.



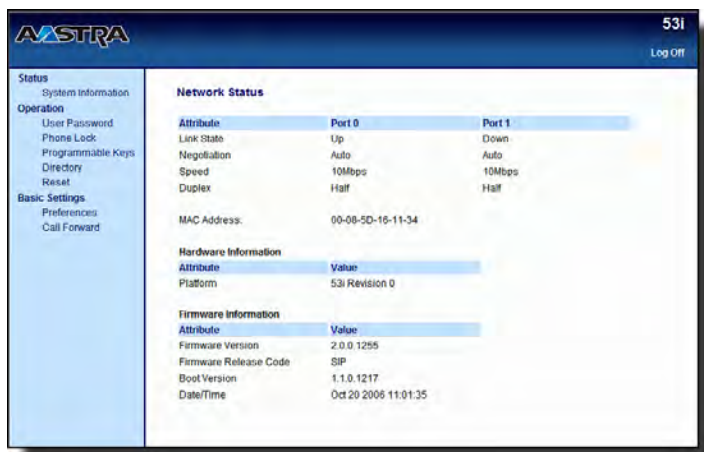
Aastra Web User Interface

1. Open your web browser, enter the phone's IP address or host name into the address field and press <Enter>.
The following logon screen displays.



2. At the prompt, enter your username and password and click **OK**.
The Network Status window displays for the IP phone you are accessing.

Note: For a user, the default user name is "user" and the password field is left blank.



3. You can logout of the Aastra Web User Interface at any time by clicking **Log Off.**

The side menu options that display in the Network Status window are dependant on whether you log in as an Administrator or User. A longer list of options display in the side menu for an Administrator.

Reference

For more information about using the side menu options in the Aastra Web User Interface, see the *Aastra Model 6753i RP Phone User Guide* or the *AastraLink RP Administrator Guide*.

IP Phone Features

Language

Select a language that you would like your phone to use for displaying prompts and menus.

Note: Supported languages may vary depending on configuration. Contact your Network Administrator for list of available languages.

Ring Tone/Tone Set

Use these options to set the preference of ring tone and call progress tones for your phone.

- **Ring Tone**

Press the **Change** softkey to select one of the five ring tones or silent. Use the volume bar to increase or decrease the ringer volume level.

- **Tone Set**

Press the **Change** softkey to select one of the seven predefined tone sets for the phone to play country specific call progress tones such as dial tone, ringing tone, busy tone, congestion tone, call waiting tone, and ringing cadence.

Clear Message Waiting

To clear the Message Waiting Light, select the **Clear** softkey. The light will flash again when there are new messages waiting.

Contrast Level

Use these options to set the preference of contrast level for your phone.

- **Contrast Level**

Use the **Change** softkey to cycle through eight contrast settings, which brighten or darken the display.

Live Dialpad*

This option turns the Live Dial Pad mode ON or OFF. With live dial pad ON, the 6753i RP phone automatically dials out and turns ON Handsfree mode as soon as a dial pad key or softkey is pressed. With live dial pad OFF, if you dial a number while the phone is on-hook, lifting the receiver or pressing **Speaker/Headset**  initiates a call to that number. Press the **Change** softkey to turn ON or OFF the dial pad mode.

*Availability of feature dependant on your phone system or service provider.

Set Audio

The 53i allows you to use a handset, a headset, or handsfree to handle incoming and outgoing calls. The audio mode option provides different combinations of these three methods to provide maximum flexibility in handling calls. There are four audio mode options to choose from:

Audio Mode Option	Description
Speaker	This is the default setting. Calls can be made or received using the handset or handsfree speakerphone. In handset audio mode, pressing the  button on the phone switches to handsfree speakerphone. In Speaker audio mode, lift the handset to switch to the handset.
Headset	Choose this setting if you want to make or receive all calls using a handset or headset. Calls can be switched from the handset to headset by pressing the  button on the phone. To switch from the headset to the handset, lift the handset.
Speaker/Headset	Incoming calls are sent to the handsfree speakerphone first when the  button is pressed. By pressing the button again, you can switch back and forth between the handsfree speakerphone and the headset. At anytime, lifting the handset switches back to the handset from either the handsfree speakerphone or the headset.
Headset/Speaker	Incoming calls are sent to the headset first when the  button is pressed. By pressing the button again, you can switch back and forth between the headset and the handsfree speakerphone. At anytime, lifting the handset switches back to the handset from either the headset or the handsfree speakerphone.

Headset Mic Volume

To adjust the headset microphone volume, press Advanced after selecting the audio option, and then select the **Low**, **Medium**, or **High** volume level.

Network

This is a system administrator level-only option, and requires a password to access. See the *AstraLink RP Administrator Guide* for details.

Phone Status

This option allows you to:

- View your network status including your phone's IP and MAC address
- View your firmware version
- Restart your phone

There is also a system administrator level-only option to reset the phone to factory default settings. See your system administrator for details.

User Password

Use this option to change your user password. Valid values for entering a password are 0 to 4294967295 (integers only; symbols and alpha characters are not allowed). Default password is an empty string "" (field is blank).

Phone Lock

Use this option to lock the phone from unauthorized users. When the phone is locked, users are unable to dial from the phone unless it has been unlocked. To unlock the phone, press the **Options** key  and enter either the user or administrator password.

Note: While the phone is locked, only emergency number dialing is permitted. The default permissible emergency numbers are 911, 999, 112, and 110; this is configurable via the Web User Interface or configuration file.

Hint: To quickly lock your phone, press the **Options** key  followed by the  key.

Other Phone Features

Adjusting the Volume

Pressing the volume button   adjusts the receiver, headset, speaker, and ringer volume.

- To adjust the ringer volume, leave the handset in the cradle and press the volume button   while there is no active call. There are 10 settings for the ringer including Off — the display will temporarily indicate the current ringer volume setting.
- To adjust the handset volume, lift the handset and press the volume button   while the handset is off hook. The handset will remain at this volume until it is adjusted again.
- To adjust the headset volume, press the volume button   while the headset is activated (activate the headset by pressing **Speaker/Headset** ; ensure headset audio mode is set). The headset will remain at this volume until it is adjusted again.
- To adjust the speaker volume, press the volume button   while the speaker is activated (activate the speaker by pressing **Speaker/Headset** ; ensure handsfree speakerphone audio mode is set). The speaker will remain at this volume until it is adjusted again.

Status Lights (LEDs)

The speaker LED, beside the **Speaker/Headset** key , and the Message Waiting Indicator (MWI) LED, on the top right of your phone, provide visual indications of your phone's status.

Speaker LED

Speaker LED Status	Description
ON solid	Indicates a call is on Handsfree (speakerphone)
Slow Flash	Indicates you are using the headset.
Rapid Flash	Indicates the call is muted. Press  to take the call off mute.

Message Waiting Indicator (MWI)

MWI LED Status	Description
Slow Flash	Indicates you have a message(s).
Rapid Flash	Indicates you have an incoming call.
Even Flash	Indicates one or more calls are on hold.

Call Timer

- When you make or answer a call, the Timer shows the elapsed time of the call.

Programmable keys

There are 6 hard keys on the 6753i RP phone, located at the top left of the front panel display. Keys 1 and 2 (the SAVE and DELETE keys) are pre-configured and can only be changed by your system administrator. Keys 3, 4, 5, and 6 are programmable keys.

The following are the default functions for the programmable keys on the 6753i RP phone.

Key	Default Function	Description
1	SAVE	Allows you to save numbers and/or names to the Directory. Using this key, you enter the number, name, and line (or speeddial key) to record in the Directory List. Note: The SAVE key is preprogrammed and can only be modified by the administrator. See the AastraLink RP Administrator Guide for details.
2	DELETE	Allows you to delete entries from the Directory List and Callers List. (Must enter the Directory or Callers list and select an entry, then press twice to delete entry). Note: The DELETE key is preprogrammed and can only be modified by the administrator. See the AastraLink RP Administrator Guide for details.
3	DIRECTORY	Displays up to 200 names and phone numbers (stored in alphabetical order).
4	CALLERS LIST	Accesses the last 200 calls received.
5	TRANSFER	Transfers the active call to another number.
6	CONFERENCE	Begins a conference call with the active call.

You must use the Aastra Web User Interface to configure the programmable keys.

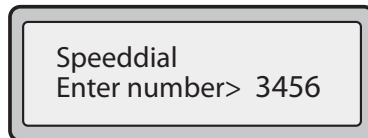
For more information about programming keys with other functions on the 6753i RP phone, see the *Aastra Model 6753i RP User Guide*.

Creating a Speeddial Key

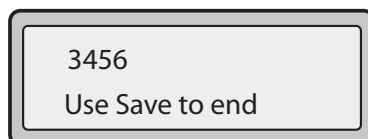
Pressing and holding down a programmable key on the phone initiates a speeddial feature.

Note: When creating a speeddial key from the IP Phone User Interface, you must select a programmable key that has no preassigned function (key must be set to **none** or **empty**).

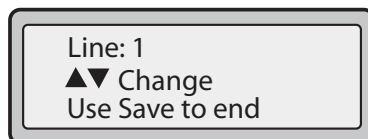
1. Press a programmable key on the keypad for 3 seconds. A screen displays with the prompt, "Enter number>".
2. Enter a phone number or extension to assign to that speeddial key. The following example illustrates the screen display:



After entering the number, the prompt, "Use Save to end" displays on the screen.



3. Press (Key 1) to save the number as a speeddial key. By default, the phone automatically assigns the speeddial key to line 1 if available. You can use the Δ and ∇ to change the speeddial information to a different line if required.



4. Press (Key 1) to save the speeddial key to the line specified.

Line/Call Appearance Keys

The 6753i RP has 2 hard/line call appearance keys each with a corresponding status light. Additional line call appearances may also be set up on your phone as programmable keys.

These line call appearance buttons and lights represent physical lines or calls for your extension. By pressing a line call appearance button, you connect to the line or a call it represents. The line call appearance light indicates the status of that line or call.

When the phone is taken off-hook, the phone will automatically select a line for you.

Line Call Appearance	LED Status	Description
----------------------	------------	-------------

OFF	Indicates idle line or no call activity
Rapid Flash	Indicates ringing on the line.
Slow Flash	Indicates a call is on hold.

For more information about the Line Call Appearance keys, see the *Aastra Model 6753i RP User Guide*.

Using a Headset with your Telephone

The 6753i RP accepts headsets through the modular jack on the back of the phone. Contact your telephone equipment retailer or distributor to purchase a compatible headset. A non-amplified headset is required. Customers should read and observe all safety recommendations contained in headset operating guides when using any headset.

Note: For best headset performance, Aastra recommends non-amplified headset equipped with modular connector.

Making and Receiving Calls using a Headset

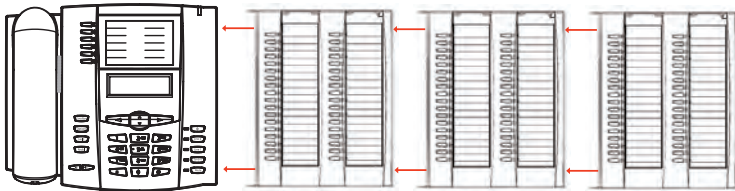
1. Ensure that you have selected a headset audio mode by accessing the Options menu. See the section "["Customizing your phone" on page 14](#) for detailed information.
2. Plug the headset into jack.
3. Press the **Speaker/Headset** key  to obtain dial tone or answer an incoming call. Depending on the audio mode selected from the Options menu, dial tone or an incoming call will be received on either the headset or the handsfree speakerphone.
4. Press the **Goodbye** key to end the call.

Model 6753i RP Expansion Module M670i

The 6753i RP Phone offers an optional Expansion Module that attaches to the right side of the phone to provide additional softkeys.

The Aastra M670i provides 36 additional softkeys on a 6753i RP Phone. Each key provides an LED for indicating call status and a paper label for convenient key labeling.

Additional M670i expansion modules (up to 3 total modules) can be piggy-backed to provide an additional 108 softkeys to the phone. You connect the additional modules to the right side of an existing module. The following figure illustrates the addition of multiple M670i modules on the 6753i RP Phone.

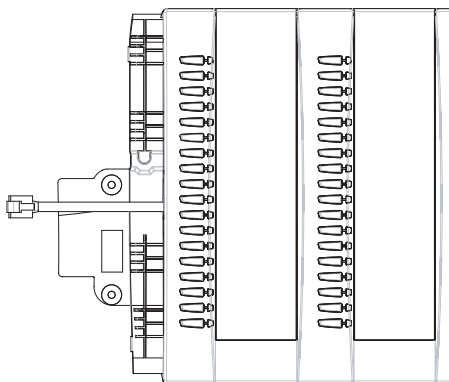


You can configure the softkeys using the Aastra Web User Interface.

For more information about using the expansion modules on the 6753i RP phone, see the *Aastra 6753i RP Phone User Guide*.

Installing M670i Expansion Modules

On the M670i, there are 18 softkeys in each column (totaling 36 keys) on the keypad.



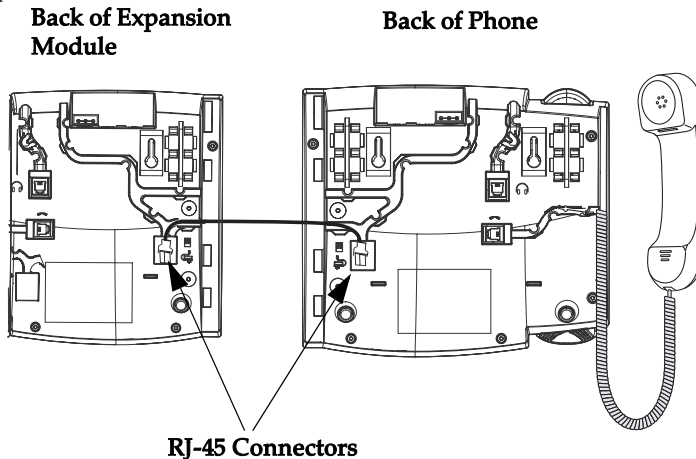
M670i

The module connects to the right side of the 6753i RP phone via an RJ-45 connector.

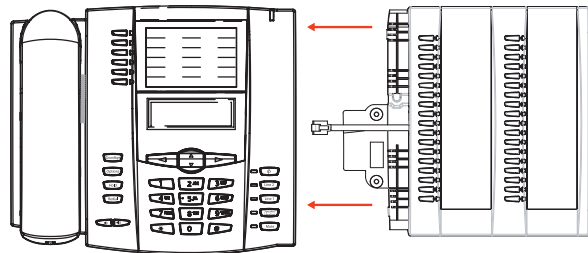
Connecting the Expansion Modules to Your Phone

Use the following procedure to connect the M670i to your 6753i RP phone.

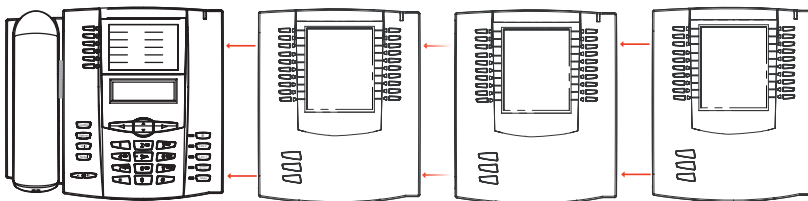
1. Turn your phone over to show the bottom of the phone.
2. Turn the expansion module over to show the bottom of the module.
3. Connect one end of the RJ-45 cable to the RJ-45 port on the back of your phone as indicated in the illustration below.



4. Connect the other end of the RJ-45 cable to the RJ-45 port on the back of the expansion module as indicated.
5. Turn over both units to sit face up on the desk with the expansion module sitting flush against the right side of the phone.



Note: Install additional modules as applicable using additional RJ-45 cables. You must attach any additional module to the right side of an existing module (piggy-backed) as shown in the following illustration.



For more information about setting the softkeys, see the *Aastra Model 6753i RP User Guide*.

Troubleshooting Solutions

Why is my handset not working?

Check to ensure that the handset cord is fully connected to both the phone and handset. See the section "[Connecting a Handset or Headset](#)" on [page 9](#) for information.

Why is my speakerphone not working?

If you press the **Speaker/Headset** key  and the speaker light flashes and you do not hear dial tone, the Set Audio option has been used to set up the phone for headset use; press **Speaker/Headset**  a second time. If the light goes out, the phone is set up to be used only with a headset or handset. If the light stays on steady and you hear dial tone, you can alternate between the speakerphone and the headset by pressing **Speaker/Headset** . See the section, "[Set Audio](#)" on [page 19](#) for instructions on how to change the Set Audio feature.

Why is my display blank?

Ensure that power is being provided to your phone. If your Network does not provide Inline power over Ethernet, you can obtain an additional accessory, the a PoE inline power injector, to provide power over Ethernet locally to your phone. See the section "[Connecting to the Network and to Power](#)" on [page 8](#) for details.

Why can I only see 1 option when the installer or user guide says there are more?

The telephone screen will only show 1 option at a time. To see more, press the down arrow button .

Why does the telephone wobble?

Make sure the cords are routed properly through the back of the phone, as indicated in the section, "[Connecting a Handset or Headset](#)" on [page 9](#). Check that the leg stands have been properly snapped into place. Since the legs can be oriented in two different ways and in two different positions to offer four different phone viewing angles, check that both legs are oriented in the same direction and in the same position on either side of the phone.

What is a programmable key?

There are 6 top hard keys (programmable up to 6 functions), located at the top of the front panel. These are keys that you can set to perform specific functions and access enhanced services provided by third parties (for example, XML applications). See the section "[Programmable keys](#)" on [page 22](#) or refer to your *Aastra Model 6753i RP User Guide* for more information.

Limited Warranty

Aastra Telecom warrants this product against defects and malfunctions during a one (1) year period from the date of original purchase. If there is a defect or malfunction, Aastra Telecom shall, at its option, and as the exclusive remedy, either repair or replace the telephone set at no charge, if returned within the warranty period.

If replacement parts are used in making repairs, these parts may be refurbished, or may contain refurbished materials. If it is necessary to replace the telephone set, it may be replaced with a refurbished telephone of the same design and color. If it should become necessary to repair or replace a defective or malfunctioning telephone set under this warranty, the provisions of this warranty shall apply to the repaired or replaced telephone set until the expiration of ninety (90) days from the date of pick up, or the date of shipment to you, of the repaired or replacement set, or until the end of the original warranty period, whichever is later. Proof of the original purchase date is to be provided with all telephone sets returned for warranty repairs.

Exclusions

Aastra Telecom does not warrant its telephone sets to be compatible with the equipment of any particular telephone company. This warranty does not extend to damage to products resulting from improper installation or operation, alteration, accident, neglect, abuse, misuse, fire or natural causes such as storms or floods, after the telephone is in your possession.

Aastra Telecom shall not be liable for any incidental or consequential damages, including, but not limited to, loss, damage or expense directly or indirectly arising from the customers use of or inability to use this telephone, either separately or in combination with other equipment. This paragraph, however, shall not apply to consequential damages for injury to the person in the case of telephones used or bought for use primarily for personal, family or household purposes.

This warranty sets forth the entire liability and obligations of Aastra Telecom with respect to breach of warranty, and the warranties set forth or limited herein are the sole warranties and are in lieu of all other warranties, expressed or implied, including warranties or fitness for particular purpose and merchantability.

Warranty Repair Services

Should the set fail during the warranty period;

In North America, please call 1-800-574-1611 for further information.

Outside North America, contact your sales representative for return instructions.

You will be responsible for shipping charges, if any. When you return this telephone for warranty service, you must present proof of purchase.

After Warranty Service

Aastra Telecom offers ongoing repair and support for this product. This service provides repair or replacement of your Aastra Telecom product, at Aastra Telecom's option, for a fixed charge. You are responsible for all shipping charges. For further information and shipping instructions;

In North America, contact our service information number: 1-800-574-1611.

Outside North America, contact your sales representative.

Note: Repairs to this product may be made only by the manufacturer and its authorized agents, or by others who are legally authorized. This restriction applies during and after the warranty period. Unauthorized repair will void the warranty.

Index

A
audio, setting 19

C
call timer 21
connecting
 direct network 7
 handset or headset 9
 network 8
 power 8
 shared network 8
contrast level, setting 18

D
delete key 6, 22
dialpad, live 18

E
Ethernet cable 8
ethernet cable 8
Ethernet wall jack 7
expansion
 installing 26
 module M670i 3, 25

G
goodbye key 5

H
handset, connecting 9
headset
 connecting 10
 making and receiving calls 24
 mode 19
headset/speaker mode 19
hold key 5

I
indicator light 21
inline power 8
installation 7
 desk 11
 wall 12
introduction 1

K
key card 12
key description 5
key panel 4

L
language 18

lights or LEDs
 MWI 21
 speaker 21
 status 21
limited warranty 29
line settings 23
line/call appearance keys 5
locking phone 20

M
message waiting, clearing 18
microphone volume, headset 19
mute key 5
MWI (message waiting indicator) 21

N
navigation keys 6
network
 configuration settings 19
 direct connection 7
 shared connection 8

O
optional accessories 3
options key 5

P
phone
 customizing 14
 features 1
 parts 3
 requirements 1
 status 19
PoE (Power over Ethernet) 3
power adapter 8
programmable keys 6, 22

R
redial key 5
Response Point Assistant
 installing 14
 starting 15
response point key 5
ring tone, setting 18

S
save key 6, 22
speaker mode 19
speaker/headset key 5

Index

mode 19
speeddial key, creating 23
stand installation 11

T

tone set, setting 18

U

user password 20

V

volume

adjusting 21
control keys 5

W

warranty, limited 29

web user interface 16

If you've read this owner's manual and consulted the Troubleshooting section and still have problems, please visit our Web site at www.aastra.com, or call 1-800-574-1611 for technical assistance.

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